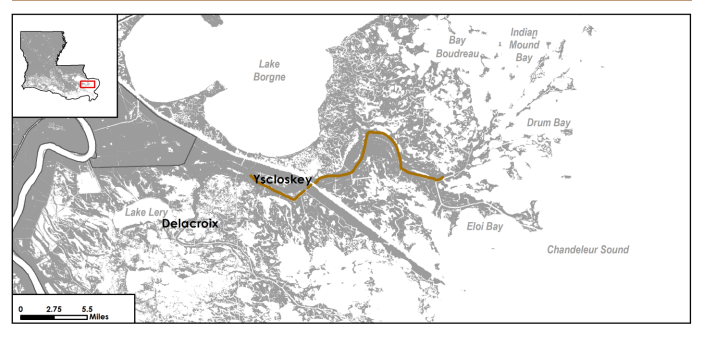
mplementation Period II

Bayou LaLoutre Ridge Restoration

Ridge Restoration

Project ID: 001.RC.01





Description

Restoration of approximately 108,900 feet of historic ridge to an elevation of 5 feet NAVD88 to provide coastal upland habitat, restore natural hydrology, and provide wave and storm surge attenuation along Bayou LaLoutre.

Project Cost Estimate

	Estimatea Cost
Planning/Engineering & Design	\$1,400,000
Construction	\$15,100,000
Operations & Maintenance	\$3,600,000
Total	\$20,100,000

Other Nearby Projects in the Master Plan

001.MC.13	-48.8	14
001.MC.08a 001.HP.04		
001.DI.18 001.	MC.07a	RC.01
PLA.02N		I.C.O
001.DI.104 001.MC.107	16a	The state of the s
001.RC.103 001.MC.105 PLA.05N 001.MC.10	4 001.RC.100	
PLA.01N 001.MC.102	100 INC. 100	<i>s</i>

Scale of Influence

	(a)		
Local	Sub-basin	Basin	Regional

Project Location

St. Bernard Parish

Project Duration

Planning, Engineering, and Design is estimated to take 2 years.

Construction is estimated to take 2 years.

Land Area Built or Maintained*

Near Term (Year 20) 12 acres Long Term (Year 50) 632 acres

*Based on the high environmental scenario.